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BEFORE THE BOARD OF PATENT APPEALS AND INTERFERENCES

Application Number: 09/998,502 Filing Date: November 30, 2001 Appellant(s): PLOURDE ET AL.

Gerald Levy (24,419)
For Appellant

EXAMINER'S ANSWER

This is in response to the appeal brief filed June 1, 2006.

Art Unit: 3677

(1) Real Party in Interest

A statement identifying the real party in interest is contained in the brief.

(2) Related Appeals and Interferences

The brief does not contain a statement identifying the related appeals and interferences which will directly affect or be directly affected by or have a bearing on the decision in the pending appeal is contained in the brief. Therefore, it is presumed that there are none. The Board, however, may exercise its discretion to require an explicit statement as to the existence of any related appeals and interferences.

(3) Status of Claims

The statement of the status of the claims contained in the brief is correct.

(4) Status of Amendments After Final

The appellant's statement of the status of amendments after final rejection contained in the brief is correct.

(5) Summary of Invention

The summary of invention contained in the brief is correct.

(6) Issues

The appellant's statement of the issues in the brief is correct.

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(7) Grouping of Claims

Appellant's brief includes a statement that claims 1-4 fall together and provides reasons as set forth in 37 CFR 1.192(c)(7) and (c)(8).

(8) Claims Appealed

The copy of the appealed claims contained in the Appendix to the brief is correct.

(9) Prior Art of Record

6217215 Tomic 04-2001

(10) Grounds of Rejection

Claims 1-4 are rejected under 35 U.S.C. 103(a) as being unpatentable over USPN 6,217,215 to Tomic. This rejection is set forth in a prior Office Action, mailed on May 25, 2004.

(11) Response to Appellant's Argument(s)

Appellant's arguments filed in the Appeals Brief of November 29, 2004 have been fully considered but they are not persuasive. Regarding Appellant's beginning arguments on page 4, second paragraph, that appellant's claimed invention is patentably distinct over Tomic because the structural elements or male ribs 44, 52 of appellant's invention do not undergo inward movement or flexing into grooves 64, 68 relative to an interlocking operation is found non-persuasive and moot because appellant's remarks on page 4, second paragraph are directed to the structural arrangement of Tomic's profile fastener as seen in Fig. 7.

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It is the modification of this structural arrangement that is disregarded by appellant and which is the focal point of the rejection.

Tomic discloses corresponding structural elements or male ribs 577, 580 as seen in the Examiner's appendix figures 7A and 7B, accompanying this Examiner's Answer, which correspond to the male ribs 44, 52 at profile 37 in appellant's figure 2. Fig. 7A show profiles 571 and 572 which interlock together. Profile 571 includes ribs 574-576 equatable to ribs 26, 30, 32 of profile 22 in appellant's drawing figure 2. Further, profile 572 includes ribs 578, 579 corresponding to appellant's rib 48. If one were to observe the structural arrangement of Fig. 7A (Tomic's Fig. 7) in comparison to Fig. 2 of appellant's invention, the difference would be that profile 572 includes one additional rib 578 or 579 between ribs 577 and 580 respectively. Appellant's remarks that any two ribs adjacent either rib 578 or 579 cannot flex without flexing inwardly teaches away from the limitations presented in independent claim 1. Here, this point is considered moot because appellant only considers the structural arrangement shown in Fig. 7 or Fig. 7A, not the applied obviousness modification of Tomic's structure as seen in Fig. 7B. Figure 7B illustrates an obvious omission of rib 578 from profile 572. Since, it has been held that omission of an element and its function in a combination where the remaining elements perform the same functions as before involves only routine skill in the art (In re Karlson, 136 USPQ) 184). Thus, it can be envisaged when viewing Fig. 7B, the ribs 577 and 580 of profile 572 are adjacent to just one rib 579 instead of two ribs and during inter-locking operation, rib 580 can move upwardly and rib 577 can move downwardly, thereby flexing outwardly without flexing inwardly into the grooves as claimed.

Accordingly, this obvious-type approach taken by the Examiner provides substantially the same structural arrangement of appellant's profile 37 as compared to profile 572 of Fig. 7B. Further, since their being no substantial difference between the profiles, the Examiner believes the same end result and or function is achieved by Tomic equally as well as appellant's claimed invention.

The motivation used by the Examiner to modify Tomic is taken from the disclosure of Tomic (col. 8, lines 16-19), where Tomic discloses that the inter-lockable profiles 571 and 572 may be constructed to have any number of ribs. Here, appellant argues on page 5, that the above statement is inadequate to serve as prior art against appellant's invention, thus, the Examiner has no reason(s) or motivation to modify Tomic (Fig. 7). Further, appellant states that the phrase "any number" is essentially an "unbounded range". The Examiner disagrees with appellant's viewpoint, since claims are given the broadest reasonable interpretation in light of the specification. The Examiner takes the position that one of ordinary skill in the art would interpret "any number" to mean one or more such ribs relative to re-closable bag fasteners within the art, such an interpretation would not only be obvious but reasonable and not so broad to encompass a large number as asserted by appellant. Therefore, the Examiner believes the obvious-type rejection made includes a reasonable motivation with an equally effective reasonable outcome of success and the obvious-type rejection made is proper.

For the foregoing reasons stated above, the Examiner believes claims 1-4 are unpatentable over Tomic as an obvious-type rejection and is sustained.

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Respectfully submitted,

André L. Jackson

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Patent Examiner

AU 3677

ALJ January 12, 2005

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APPENDIX

FIGS. 7A and 7B

FIG. 7A

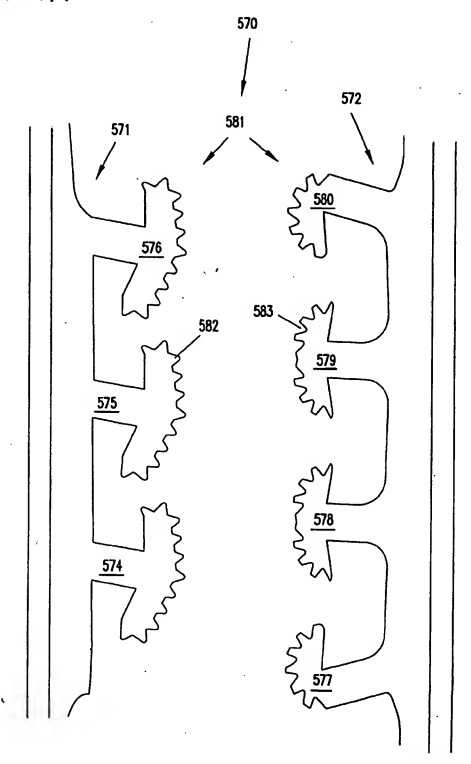


FIG. 7B

